## **Impact Assessment Challenges with Emerging Fuels**



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## **New Uncertainties**



- As we move away from petroleum based fuels toward fuels derived from cultured plants and animal products there are new types of uncertainties.
- · Chemicals used to:
  - fertilize,

  - promote growthInhibit weeds and pests
- · Anthropogenic chemicals in water
  - Brown/gray water used for fuel crops
  - Endocrine disruptors
- · Animal diseases
  - Prions



## Example:Round-Up



- Glyphosate herbicide (Round-Up)
  - Applied with surfactant
    - Polyethoxylated tallow amine (POEA)
    - Possible endocrine disruptor
  - · Wildlife toxicity
- Plants genetically engineered to tolerate Round-Up, e.g., soy, corn
- Little is known about fate of glyphosate during biofuels production and use.



## **Example: Prions**



- Ancient, tough organic life form?

  - Mad-Cow, Creutzfeldt-Jakob (humans)
    Impacts brain and neural tissue through ingestion
    Incurable, fatal
- Structural stability
  - Resistant to denaturation by chemical or physical agents
    1N NaOH in autoclave for 30 minutes
- Current protection is through inspection and control of high risk food material
- Little is know about fate of Prions during production and use of biofuels using tallow

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